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<b>UTILITY PATENT APPLICATION TRANSMITTAL</b> (Only for new nonprovisional applications under 37 C.F.R. § 1.53(b))	Attorney Docket No.	00512.00.0007
	First Inventor or Application Identifier	Gregg R. Sorenson
	Title	Paint Edger With Improved Pad and Precision
	Express Mail Label No.	EL512979291US

<b>APPLICATION ELEMENTS</b> See MPEP chapter 600 concerning utility patent application contents.	<b>ADDRESS TO:</b> Assistant Commissioner for Patents Box Patent Application Washington, DC 20231
1. <input checked="" type="checkbox"/> * Fee Transmittal Form (e.g., PTO/SB/17) (Submit an original and a duplicate for fee processing)	5. <input type="checkbox"/> Microfiche Computer Program (Appendix)
2. <input checked="" type="checkbox"/> Specification [Total Pages 36] (preferred arrangement set forth below) <ul style="list-style-type: none"><li>- Descriptive title of the Invention</li><li>- Cross References to Related Applications</li><li>- Statement Regarding Fed sponsored R &amp; D</li><li>- Reference to Microfiche Appendix</li><li>- Background of the Invention</li><li>- Brief Summary of the Invention</li><li>- Brief Description of the Drawings (if filed)</li><li>- Detailed Description</li><li>- Claim(s)</li><li>- Abstract of the Disclosure</li></ul>	6. Nucleotide and/or Amino Acid Sequence Submission (if applicable, all necessary) <ul style="list-style-type: none"><li>a. <input type="checkbox"/> Computer Readable Copy</li><li>b. <input type="checkbox"/> Paper Copy (identical to computer copy)</li><li>c. <input type="checkbox"/> Statement verifying identity of above copies</li></ul>
3. <input checked="" type="checkbox"/> Drawing(s) (35 U.S.C. 113) [Total Sheets 9]	<b>ACCOMPANYING APPLICATION PARTS</b> 7. <input type="checkbox"/> Assignment Papers (cover sheet & document(s)) 8. <input type="checkbox"/> 37 C.F.R. § 3.73(b) Statement of Power of Attorney (when there is an assignee) 9. <input type="checkbox"/> English Translation Document (if applicable) 10. <input type="checkbox"/> Information Disclosure Statement (IDS)/PTO-1449 [Copies of IDS Citations] 11. <input checked="" type="checkbox"/> Preliminary Amendment 12. <input checked="" type="checkbox"/> Return Receipt Postcard (MPEP 503) (Should be specifically itemized) 13. <input type="checkbox"/> * Small Entity Statement(s) [X] Statement filed in prior application, Status still proper and desired (PTO/SB/09-12) 14. <input type="checkbox"/> Certified Copy of Priority Document(s) (if foreign priority is claimed) 15. <input type="checkbox"/> Other:
4. Oath or Declaration [Total Pages 3] <ul style="list-style-type: none"><li>a. <input type="checkbox"/> Newly executed (original or copy)</li><li>b. <input checked="" type="checkbox"/> Copy from a prior application (37 C.F.R. § 1.63(d)) (for continuation/divisional with Box 16 completed)<ul style="list-style-type: none"><li>i. <input type="checkbox"/> <b>DELETION OF INVENTOR(S)</b> Signed statement attached deleting inventor(s) named in the prior application, see 37 C.F.R. §§ 1.63(d)(2) and 1.33(b).</li></ul></li></ul>	

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☐ Continuation ☒ Divisional ☐ Continuation-in-part (CIP) of prior application No: 08 / 953,061  
Prior application information: Examiner R. Chin Group/Art Unit: 1744  
For CONTINUATION or DIVISIONAL APPS only: The entire disclosure of the prior application, from which an oath or declaration is supplied under Box 4b, is considered a part of the disclosure of the accompanying continuation or divisional application and is hereby incorporated by reference. The incorporation can only be relied upon when a portion has been inadvertently omitted from the submitted application parts.

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Patent  
320 P 824  
(VPKK 00512000007)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re: the application of ) Group Art Unit 1744  
Gregg R. Sorenson )  
Serial No.: ) Examiner: Randall E. Chin  
Filed: )  
For: Paint Edger With Improved )  
Pad And Precision Positioning )  
Adjustment )

**PRELIMINARY AMENDMENT**

To: Assistant Commissioner for Patents  
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Dear Sir:

Prior to examination, please amend this application as follows:

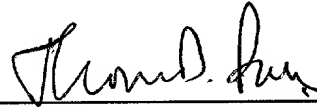
**IN THE SPECIFICATION:**

Page 1, line 1: Before the first sentence, insert the following: --This  
application is a divisional of Application Serial No. 08/953,061, filed on  
October 20, 1997.--;

**IN THE CLAIMS:**

Please cancel claim 8 and claims 11-25 as originally filed.

Respectfully submitted,



Thomas D. Paulius  
Registration No. 30,792

Date: June 19, 2000

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PAINT EDGER WITH IMPROVED PAD AND  
PRECISION POSITIONING ADJUSTMENT

BACKGROUND OF THE INVENTION

This application is a continuation-in-part of application Serial No. 08/538,362 filed October 3, 1995. The present invention relates generally to various specialty apparatus for painting, and more particularly, to  
5 an apparatus for precisely controlling the application of paint to edges, corners, or like margins of painted surfaces. In particular, the apparatus uses one, and in some cases, two or more separate features in order to insure that a painted edge formed by using the device will  
10 lie along a very exact locus so as to provide a high quality appearance in the finish painted surface. The invention also relates to specialty trays or pans for paint applicators.

One appliance of the invention is particularly adapted  
15 for use with so-called thixotropic paints of the type normally applied by roller as well as brush, most or all of such paints being of the emulsion or water dilutable type.

In the past, it has been customary, when painting interior and exterior surfaces, such as walls and ceilings,  
20 to apply the major portion of the surface covering using a paint roller. Whether or not a roller is used on the major parts of the wall surface, it is almost always desirable to carry out the edging process as precisely and quickly as possible in order to impart a high quality appearance to  
25 the finished room, wall panel or the like. As those familiar with painting are aware, the process of edging or "blocking out" an area such as an interior room, to be painted, often requires much more care and effort than painting the larger areas of the room. "Blocking out"  
30 consists of forming a band of paint around all the outer margins of a room, such as where a wall meets a ceiling, where a wall or ceiling meets trim, such as door and window trim, wainscoting or the like. The trim edge of this band

of paint must be precisely formed. As used herein, "trim edge" means a hard edge, to one side of which is a full layer of paint, with none on the other side. A "feather edge" occurs on the opposite side of the band of paint; as  
5 used here, "feather edge" means a blended marginal area at which the contrast between painted and unpainted areas is slight and the separation between painted and unpainted areas is an irregular and feather-like locus rather than a straight, distinct line. If the hard or trim edge portion  
10 to be painted is at the junction of adjacent walls, or a wall and a ceiling, a wavy or meandering edge will create a low quality appearance. If the area to be painted includes an edge or margin bounded by wood or other trim, a poorly applied edge will result in spattering or coating  
15 the trim with paint, or leaving unsightly gaps between the trim and the paint.

One of the problems with prior art pads is that, where their manipulation requires excess time to be taken during the "blocking out" operation, the band of paint takes on an  
20 initial set or cure, leaving a sharp, visible edge where the blocked out areas terminate at an unpainted area. Therefore, when the remainder of the area is painted with a brush or roller, this line is visible upon close inspection, and this causes the job to take on an overall  
25 appearance of diminished or compromised quality.

Until the present time, such edging has been carried out to a minor extent by brushes, usually a very fine tip or point brush, and to a much greater extent by specially  
30 designed edger apparatus. Ordinarily, these are in the form of a simple, rectangular block of paint-absorbent material carried on a rigid backing and including a pair of spaced apart contact points such as feet or rollers that are intended to roll or rub along the edge of an adjacent surface. Such edging devices are inexpensive and in common  
35 use, but they suffer from several drawbacks.

The first of these is that, ordinarily, the rollers or the like which are intended to engage an adjacent surface

are of small diameter and sometimes difficult to roll. There is rarely provided a satisfactory adjustment system that permits the edge portion of the pad to be precisely positioned relative to the outer diameter of the rollers.

5 No such system is known to applicant wherein the edge location can be adjusted instantaneously or "on the fly" in the use of the device. Where minor irregularities exist in the adjacent surface, it is possible for the wheels of prior art devices to follow the surface to an excessive  
10 extent, thereby rocking and creating unsightly, wavy margins resulting from the shape of the surface engaged by the wheels that locate the pad.

It is also common for known paint edgers to include wheels or rollers having a relatively large contact surface  
15 and which are therefore susceptible to transferring paint to an adjoining surface used as a guide if the wheels themselves become contaminated with paint when the edger is dipped in the paint supply vessel. Such contact, while undesirable, is often almost inevitable in view of the  
20 manner in which most prior art devices are constructed and arranged. Specifically, the guide rollers form a part of a frame which is positioned almost immediately adjacent the pad, creating a substantial risk of paint pickup.

Prior paint edgers in use usually include a fixed  
25 relation between the pad location and that of the wheels. Therefore, if this location is adjustable between uses, when the desired appearance is not created, the entire apparatus must be removed and readjusted before another pass can be made to provide a more precise location of the  
30 edge area.

The construction and arrangement of prior art application pads was such that there were many areas for improvement. For example, many of the pads lack substantial paint capacity, and were arranged such that  
35 regardless of the capacity, there was no effective mechanism for transferring paint from a remote portion of

the pad surface to the edge where the paint was desired to be applied.

In other application arrangements and systems, the paint application pad often lacked thicknesses and proper contour and in some cases, had insufficient stiffness adjacent its edge to permit a fine line, hard-edge type application of paint to the desired area along a carefully controlled line while creating a feather edge in a spaced apart area.

Still further, many if not all prior art pads suffered from difficulty when it was attempted to fill them with paint, either by reason of the pad construction or by reason of the tray or other paint receptacle with which the pad was required to cooperate during the paint pickup operation.

In addition to the difficulties with prior art paint edgers, paint trays or holders of various configurations have also suffered from drawbacks which has compromised their ability to be used in the most effective way with paint applicators such as edgers and rollers. For example, dipping prior art paint edgers into an open tray has been difficult because of the thin cross section of the paint receiving pad and the need to position the pad evenly and precisely within the tray or other receptacle.

Paint trays generally, whether of the type adapted to receive a roller or to be used in filling an edging device, do not successfully confine the paint against surging or slashing, and yet require the roller to be squeezed against the flat surface to prevent overloading of the roller with fresh paint. Ordinary paint trays are also susceptible to accidental spillage, either by reason of being kicked or bumped or in use, or by being placed on an unduly slanted surface or the like.

An ideal paint tray would have a large capacity but not be susceptible to ready spillage, and furthermore, would facilitate loading of any painting device without difficulty. Still further, an ideal paint tray or

receptacle would be capable of easy cleanup after use to facilitate reuse. Yet another ideal paint tray would assist in the uniform application of paint to a roller or other applicator, regardless of the texture or makeup of  
5 such roller, pad, or other applicator.

A further ideal paint tray would be one which would possess a number, such as two or three, of removable and replaceable foam inserts, one for each type of paint being used, with or without an impermeable cover.

10 A still further ideal paint tray would be one which would include a cover for the entire assembly, whereby a roller could be left in the paint tray after use and would not dry out or require cleaning for an extended time.

Yet another ideal paint tray would be one in which the  
15 paint tray was relatively permanent but which included an insert for the tray. Optionally, this insert could have a foam cover bonded thereto.

Still another ideal paint tray would include a piece of foam simply adhered to a portion of the bottom wall thereof, or having such a piece of foam bonded to a portion  
20 of the bottom wall of a tray insert, whereby the tray could be made to serve any number of times.

In view of the foregoing and other drawbacks of existing paint edgers, it is an object of the present  
25 invention to provide an improved paint edger.

A further object of the invention is to provide an improved tray or receptacle for retaining paint and applying it to rollers, pads or other applicators.

Yet another object of the invention is to provide a  
30 paint pad that has a contoured or dished center section as well as an outer margin portion formed in part by a contoured backer with a sharp edge or other contoured edge designed to contact or approach a reference surface in a desired manner.

35 Another object of the present invention is to provide an apparatus wherein the application pad is of



substantially increased size and capacity relative to similar prior art pads.

Still another object of the invention is to provide a paint receptacle for use with an edger, which receptacle  
5 can effectively contain a larger supply of paint than prior art devices and yet permit the paint to be applied in a simple and reliable manner, such apparatus comprising a receptacle and a porous foam insert providing several advantages in use.

10 A further object of the invention is to provide a paint edger wherein the paint pad is mounted for rotation about an adjustably positionable axis.

A still further object of the invention is to provide a paint edging apparatus wherein a rotary edge locating  
15 disc may optionally include spurs or points rather than a flat surface for contacting the wall or like adjacent surface to locate the disc.

Yet another object of the invention is to provide an edging apparatus that includes a handle including an  
20 exterior gripping surface, a rotary locating disc, and an application pad of circular outline, and having a desired cross-sectional body contour and a relatively stiff but resilient backing element.

A further object of the invention is to provide an  
25 improved edger wherein a pair of spindles are eccentrically arranged and axially offset from each other to permit the user to position the pad edge with any desired degree of proximity to an adjacent surface or other guide.

Another object of the invention is to provide a paint  
30 edger accessory which includes a handle with a fixed backing plate, a rotary locating disc having an outer surface intended for contact with a guide surface and a intermediate, radially resilient section, whereby radial force applied to the handle will cause the pad to more  
35 closely approach or depart from the guide surface.

Still another object of the invention is to provide a paint edger having a contoured pad with a sharp-edged

backing or stiffener that includes a contour providing an edge area of substantially reduced cross-section and wherein the paint pad includes a dished or bowed appearance when viewed in cross-section as to permit the apparatus to  
5 be tilted relative to its rotary axis for greater user control and creation of a strip of paint having a soft or feather edge along one side and a hard edge on the opposite side.

A further object of the invention is to provide an  
10 apparatus for applying paint to an edge, such apparatus being able to be manufactured at low cost and providing a high degree of accuracy and reliability in use.

A still further object of the invention is to provide a paint edging apparatus wherein the operating handle may  
15 be rotated so as to position the edge locating disc a desired but variable distance from an adjacent guide surface.

An additional object of the invention is to provide a paint edger or like apparatus having a novel combination of  
20 features including a radially flexible locating disc that is optionally usable in combination with an eccentric spindle for a locating disc whereby the associated paint pad may be held in a desired position relative to a base line depending on the force applied by the user.

Yet another object of the invention is to provide a  
25 paint edger wherein the rotary locating disc includes an outer periphery with spurs or points, a center opening, and a plurality of spring fingers formed between spiral grooves to permit the locating disc to flex radially in response to  
30 an applied pressure.

A further object of the invention is to provide a paint pad made from two or more separate materials laminated together so as to facilitate paint retention as well as the ability to control application of paint along  
35 a desired locus, particularly at the feather edge of the pad.

Another object of the invention is to provide an edger apparatus with a rotary paint pad having a plurality of wells or like cylindrical openings to increase the capacity of the pad.

5 Still another object of the invention is to provide a combination rotary pad or roller and an improved paint pickup or transfer dish adapted to apply paint to the pad or roller with greater ease and uniformity.

Another object of the invention is to provide a paint  
10 tray with a variety of foam-type pads.

Yet another object of the invention is to provide a paint tray with an impermeable cover, and having a small opening sized so as to allow the shank portion of a roller to fit therethrough, either alone or in combination with  
15 one or more removable pads for the top thereof.

Still another object of the invention is to provide such a tray and pad arrangement that would be easily attachable to and removable from the tray.

A further object of the invention is to provide a foam  
20 pad that is capable of attachment to a tray by reason of including at least two, and preferably four, sides with an embedded or otherwise attached elastic band around the pad to facilitate attachment thereof to the paint tray.

A still further object of the present invention is to  
25 provide a tray liner assembly including a liner portion and a pad bonded thereto around the outer margins of the tray, whereby the tray and insert and the foam pad may be discarded after use without affecting the tray.

An additional object of the invention is to provide a  
30 paint tray or a paint tray liner having a foam pad adhered to a portion of the bottom surface thereof in order to improve rollout and paint pickup by reason of engagement between the pad and the roller.

The foregoing and other objects and advantages of the  
35 invention are achieved in practice by providing a paint edger apparatus including a handle assembly with a fixed backing plate, and a pair of spindles, one for a locating

disc and the other for a rotary paint pad, and a paint pad having a contoured cross-section and a pad stiffener element, and with the locating disc including helical fingers defined by arcuate slots forming an intermediate  
5 section to provide radial resiliency in use such that the user may approach a desired edge line to any desired degree.

The objects of the invention are also achieved by providing an edging pad of a particular construction  
10 including desired, sharp-edged outer margin and a composite body constructed from foam components of different porosities.

The invention also achieves its objects by providing an edger as just described that further includes an  
15 eccentric or offset mounting of the pad spindle relative to the locating disc spindle, and by providing a paint tray having various advantages in use. Still further, the objects are achieved by providing a tray of improved construction that is useful with applicators of various  
20 types, such as pads or rollers.

The manner in which the foregoing and other objects and advantages are achieved in practice will become more clearly apparent when reference is made to the following detailed description of the preferred embodiments of the  
25 invention set forth by way of example and shown in the accompanying drawings wherein like reference numbers indicate corresponding parts throughout.

#### BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a perspective view of the paint edger  
30 apparatus of the invention, showing the same in applying paint to a wall bordered by an adjacent ceiling;

Fig. 2 is an exploded perspective view of the principal components of the invention, namely, the paint application pad, the rotary locating disc, and the handle  
35 assembly with a pair of eccentric spindles on a relatively rigid backing plate;

Fig. 3 is an exploded vertical sectional view of the paint pad apparatus of the invention shown in one position of use, with the pad adjacent the guide or locating surface;

5        Fig. 4 is a vertical sectional view of the pad of Fig. 3, showing the unit in a position wherein the pad edge is spaced well apart from the guide or edge surface;

      Fig. 5 is a plan view of one form of rotary locating disc of the apparatus, showing the same in an unstressed  
10       condition;

      Fig. 6 is a view similar to that of Fig. 5, but showing the disc in a radially distended or flexed position;

      Figs. 6A and 6B are greatly enlarged fragmentary  
15       sectional views of the contours of modified forms of the edge of the locating disc of the invention;

      Fig. 7 is a plan view of a disc similar to that of Fig. 5, but showing modifications to the fingers providing a modified form of radial resilience for the locating disc;

20       Fig. 8 is a vertical sectional view of one preferred form of paint application pad of the invention, and showing the pad in relation to an associated tray and tray cover;

      Fig. 9 is an enlarged fragmentary view of the pad of Fig. 8, illustrating the laminated construction of the pad  
25       and the construction of the outer edge of the pad;

      Fig. 9A is a fragmentary bottom plan view of the outer margin of the pad of Fig. 9 taken along lines 9-9 thereof;

      Fig. 10 is a diagrammatic bottom plan view of the edger device of the invention, showing the application  
30       area, the hard and feather edge areas and the rotary action in transferring paint from storage area of the pad towards the application area as the pad rotates about its axis;

      Fig. 11 is an exploded perspective view of another form of paint tray made according to the invention;

35       Fig. 12 is a sectional view of the paint tray of Fig. 11, showing a paint roller in its position of use in the tray;

Fig. 12A is an enlarged fragmentary sectional view of a portion of the tray cover of Fig. 12 and its retainer; and

5 Fig. 12B is an enlarged fragmentary sectional view of a portion of another form of paint tray cover and its retainer;

Fig. 13 is an exploded perspective view showing the paint tray, one of several foam pads for the paint tray, and an impermeable cover, preferably made from a clear  
10 material, for the paint tray;

Fig. 13A is a greatly enlarged fragmentary vertical sectional view showing the manner in which any one of the foam pads and the impermeable cover fit over the paint tray of the invention;

15 Fig. 14 is an exploded perspective view, with a portion broken away, showing a paint tray with a foam-type pad covering the opening and made according to the invention;

Fig. 15 is a greatly enlarged fragmentary vertical sectional view, showing the manner in which the elastic  
20 band is embedded in the foam cover;

Fig. 16 is a perspective exploded view, showing a paint tray insert made of a polyethylene material with a foam cover over the top thereof, with an associated metal  
25 tray being shown in phantom lines;

Fig. 17 is a vertical sectional view of another form of tray liner made according to the invention, and having an insert section of foam bonded to a bottom surface of the tray; and

30 Fig. 18 is a vertical sectional view of a metal tray according to the invention, showing a piece of foam bonded to a portion of the bottom surface thereof.

DESCRIPTION OF THE PREFERRED  
EMBODIMENTS OF THE INVENTION

35 While the apparatus of the invention may be embodied in various forms, a description of several presently preferred embodiments will be given to illustrate the

invention. It will be understood that a number of modifications in materials, dimensions, and arrangement of parts may be made, if this is desired for some purpose, and that various novel features may be combined in different ways and further, that some features may be omitted if desired.

Referring now to the drawings in greater detail, Fig. 1 shows an apparatus generally designated 10 to be applying a layer or coat of paint 12 on a vertical wall surface 14 which, for purposes of illustration, has edges meeting a ceiling 16 and an adjacent wall 18.

According to the invention, it is desired to apply the paint in a smooth, even coat wherein the so-called "hard edge" or "trim edge" 20 of the painted surface will closely approach or exactly coincide with the edge 22 of the adjacent surface, in this case the ceiling 16, and wherein a "feather edge", soft or blended edge 21 will be created parallel to and opposite the trim edge 20 (Figs. 1 and 10).

According to one presently preferred embodiment of the invention, the apparatus 10 includes a handle generally designated 24, a rotary locating disc generally designated 26, and a paint applicator pad generally designated 28.

As shown in Figs. 2-4, the handle assembly 24 includes a body portion 30 (Fig. 3) and a preferably textured exterior gripping surface 32, and a comparatively rigid backing plate generally designated 34 and shown to include a front or disc support surface 36, a rear or display surface 38 (Fig. 1), and an outer edge portion 40.

According to the invention, the backing plate 34 extends radially outwardly enough to provide virtually full backing to the body of the application pad 28, but not so far as to interfere with the gauging function of the locating disc 26.

Referring again to Fig. 2, the handle assembly 24 is shown to include on the front surface 36 of the backing plate 34 a larger diameter, axially inner (toward the handle) spindle 42 having a shallow cylindrical bearing

surface 44. Located coaxially with the handle 24 is a second, reduced diameter spindle 46 having a radially outer bearing surface 48 (Fig. 3) and an enlarged head portion generally designated 52. As best shown in Fig. 3, the smaller spindle 46 is comprised of a plurality of segments 48 separated by a slot 50, with portions of each of the segments 48 forming the head 52 that provides a snap-in action for the paint applicator pad as will appear.

Referring now to the rotary gauging or locating disc 26 shown in Figs. 2 and 5-7, this element preferably comprises a flat piece of plastic or like comparatively rigid material. In one form, the disc 26 includes an outer margin 54 having a plurality of spurs 56, the tips of which are adapted to roll along a contact or gauging surface such as that of the ceiling 16 in Fig. 1. Preferably, the plastic material is hydrophobic, so that paint will not wet or remain on the spurs, due to the surface tension of the liquid.

According to one presently preferred form of the invention, the rotary locating disc 26 also includes an inner web 58 having an edge defining a center opening 60. Spaced just radially outwardly of the center opening are a plurality of helical or arcuate slots 62 that begin near the web 58 adjacent the center opening 60 and extend gradually around and outwardly towards the middle portion of the disc 26. The slots 62 create a series of fingers 66 that also extend from the mid-section portion of the disc into and merge with the web area 58 near the center opening 60.

Fig. 7 shows that the fingers 66 which combine with the slot 62 to form an area of defined radial weakness are of a modified construction. Here, each of the fingers 66 includes a stop element 67 of increased width relative to the remainder of the finger 66. Accordingly, the effective width of the slots 62 separating the fingers is reduced. For purposes that will appear, upon radial distortion of the disc, the generally radial travel of the fingers before



they reach a "solid height" is reduced in the area of these stop elements 67.

Regarding the composition of the guide or locating disc 26, for purposes of extended wear, physical strength, and its resilience in providing a spring section for the disc center, this unit is preferably made from polycarbonate plastic. In such case, the points or spurs may damage an adjacent wall surface if it is extremely delicate. Consequently, the points or spurs 56 may be formed with somewhat rounded end or tip portions. These tips can also be radially inclined instead of extending in a pure radial direction. The disc 26 may do away with the point or spurs 56 altogether, if desired. According to the invention, also, the disc 26 may be made from other suitable materials.

At any rate, and referring now to Figs. 6A and 6B, the outer margin 54a of the disc 26 may be formed as shown. Here, in Fig. 6A, an outer surface 101 is shown to be rounded so that no sharp edge is presented. An alternative form of disc edge is shown in Fig. 6B, wherein a rounded surface 103 is formed on only that portion of the disc which will contact the surface acting as a guide. The bottom surface 105 is flat and the corner 107 is sharp. Bearing in mind that the disc will be somewhat inclined in use because of handle axis inclination, the sharp edge 107 will be spaced slightly away from the actual wall contact surface and the edge 103 will not damage such a surface.

Referring again to Figs. 2-4, the applicator pad generally designated 28 is shown to include a main body portion 70, and a cylindrical wall 72 defining a center opening 74 which may but need not extend entirely through the pad 28. The shape of the body 70 is generally flat on one surface and somewhat convex on the other surface such that, when the pad is viewed in cross-section, its axially outer, paint-applying or working face 76 has a generally outwardly dished or bowed contour.

The pad 28 includes a bonded-on backing stiffener generally designated 78 which may include a center bearing 80 in the form of a grommet or the like (best shown in Fig. 9), a radially outer shoulder 82 and a generally radial outer marginal flange 84. This flange 84 has a sharp outer edge 85 (Fig. 9) to insure that the paint trim edge is sharp. If a center bearing is not provided in grommet form, the backing stiffener may have increased the lines in its center section. The flange 84 provides increased radial stiffness relative to an arrangement with a tapered or beveled outer edge. The contour of the pad body 70 is also such that a foam lip 86 of a thin cross-section is formed where the marginal flange 84 meets the body 70 adjacent the outermost edge of the pad.

Referring now in particular to Fig. 4, one optional but sometimes preferred form of pad is illustrated, namely, a pad that includes a plurality of wells or cylindrical bores 92 through which paint can enter and be retained in the foam pad. The wells 92 terminate at inner end faces 94 which are spaced well apart from the working face 76. In use, it has been discovered that, by reason of using thixotropic paints which will resist dripping, capacity of the pad can be increased by providing a number of these wells or bores in the foam pad. In one embodiment, about 640 such wells or passages, each of 0.090 inches in diameter provided excellent paint retention and application rates. The surface of the paint pad can also be flocked, if this is desired for any reason.

Referring again to Figs. 3 and 4, it will be noted that since the larger and smaller spindles 42, 46 are eccentrically disposed, i.e., are not coaxial, that the rotary axis of the guide disc 26 is different from that of the applicator pad 28.

As a consequence of this, when the handle 24 is rotated about its own axis, the edge of the locating disc 26 moves relative to the center line axis of the pad, moving the pad 28 closer to or farther away from any

reference surface contacted by the outer edge of the locating disc 26.

As indicated in Fig. 1, a plurality of spaced apart indicia (25a, 25b, 25c), for example, are provided at  
5 various clock or compass points of the backing plate so that the user may readily select the distance from which he wishes to space the pad edge from any given reference surface. If, in use, the trim edge is determined to be too far from or too close to the reference surface, a simple  
10 rotation of the handle will change the setting by moving the pad center towards the edge of the guide disc 26 that will contact a perpendicularly related guide surface. Inasmuch as the application pad is a pad which rotates relative to the handle, the handle does not normally  
15 undergo rotation during application of paint by the edger, and thus the location of the hard or trim edge is maintained in its desired relation to the wall.

While the paint applicator of the invention may be effective to apply a band of paint in the absence of a  
20 guide surface, it is normally so utilized. Accordingly, as used herein, and in the claims, the expression "perpendicularly related surface, guide surface, or words of like import is meant any surface that will serve this purpose. In the case of painting an inside corner, this  
25 will be an adjacent wall or ceiling. However, guide surfaces might be formed by a perpendicular surface of a small extent, such as a piece of trim, wainscotting, a chair rail, a baseboard or the like.

Referring now to another feature of the invention,  
30 Fig. 8 shows a modified form of pad generally designated 28a and including a backing stiffener 78a, a radially outer shoulder 82a, a generally radially extending outer margin 84a and a sharp outer edge 85a. The pad body 70a likewise includes a small lip or edge 86a where the backing  
35 stiffener margin 84a meets the pad body 70a. In Fig. 8, the body 70a is shown to comprise two layers laminated together, a largely exposed or axially outer body portion

90a and an axially inner portion 91. The inner portion 91a is arranged so that, as shown in Fig. 9A, a small exposed margin 93a can be seen when the pad is viewed looking at the working face 76a. The remainder of the working surface 76a comprises the axially outer, exposed convex surface 76a of the body 90a.

In the preferred form, the axially outer body portion 90a is a larger pore open cell foam, while the inner body portion 91a is made from a much smaller size, generally stiffer and less absorbent foam. In a form which has proven successful in comparative testing, the more coarse material had 25-35 pores per lineal inch ("ppi"). In another specimen, this coarser foam was made from a polyester material having cells of multiple sizes. A finer, somewhat more dense, stiffer material having comprising the outer margin and having a porosity of about 70 ppi was very satisfactory.

As an option, the exposed or working face of any of the pads of the invention may be covered by a flocking material of a type known to those skilled in the art, and in some applications, including those where a somewhat different paint texture is desired, a flocked pad is able to be operated successfully.

Referring now to the use of various forms of the inventive edger apparatus of the invention, and in particular to using the paint edger apparatus 10, advantage is taken of the relatively great volume of the pad 28, its dished or convex shape, and in some cases, its composite or two-layer laminated construction. Fig. 10 shows that, with the pad 28 positioned so that one portion of its edge is arranged to create a trim edge 20, the handle and pad rotation axes are inclined with respect to the surface 14 to be painted.

Thus, as shown in Fig. 10, with a predetermined pressure applied to the pad by tilting the handle axis, a portion 23 of one side of the pad surface 76 is in contact with the surface 14 to be painted. The remainder of the

pad, while filled with paint, does not contact an adjacent surface. Subsequently, as the pad is advanced along the surface 14 to be painted in the direction shown by arrow "A", the portion of the pad containing a reserve of paint  
5 rotates so as to become a part of the contact area 23, thus applying paint to the surface.

A sharp trim edge 20 is created on one side of the pad 28 by the combination of pad manipulation, the sharp edge 85 of the pad backer 78, the thin cross section of the pad, and in the preferred instances, the fact that the outer pad  
10 margin is formed from the layer of foam material which has a finer porosity. Because the working surface 76 of the pad 28 is convex, as illustrated, the thickness of the paint layer along a locus parallel to but spaced from the trim edge is much less than that adjacent the trim edge 20.  
15 This area is the feather edge 21. Consequently, after the trim edge 20 has been applied, if several minutes or more elapse before the remainder of the room can be painted, a follow-on application of paint will overlap and blend in  
20 with the feather edge 21, so that the whole wall will be free from clear ridge lines or marks where the feather edge meets the remainder of the paint coating. Many instruments of the prior art created a thick, sharp edge instead of a feather edge at the junction of these areas.

Because of the rotary action of the pad, and its contoured outer surface, a significant length of wall or other surface can be painted without replenishing the supply of paint in the applicator pad. The dished or convex surface of the pad permits controlling the width of  
30 the application area relative to the pad surface by inclining the handle axis to the desired extent. Thus, the preferred orientation of the pad is such that the handle is inclined significantly towards the trim edge and slightly backwards in relation to the direction along which the  
35 applicator pad is moving. This also enables a relatively thicker film of paint to be held in front of the

application surface and moved forward as the pad moves along.

Fig. 8 shows a form of the invention which incorporates some or all of the features described above, and, in addition, is shown in a cooperative relationship with one form of special purpose paint tray generally designated 100, having a specially formed tray cover and handle retainer generally designated 102 and adapted to be positioned on a display rack as by a wire hook or like holder generally designated 104.

Referring now to the tray 100, it is shown that this unit preferably includes a thermoformed plastic body portion generally designated 106 which comprises a bottom wall 108, an annular contoured outer margin 110 providing leg or support surfaces, a slightly reduced diameter sidewall portion 112, and an outwardly extending lip portion 114. The surfaces forming the lip 114 define an enlarged diameter center opening generally designated 116 for receiving the pad 28a of a paint edger apparatus generally designated 10a. The apparatus 10a is substantially identical to any one form of its counterparts shown in Figs. 1-4. The handle portion 24a of the unit fits within a cylindrical space 118 formed by side and top walls 120, 124 on the cover unit 102. This cover unit 102 also includes a main cover panel 126 having an annular contoured shallow locking recess 128 terminating in undercut or inturned locking flange 130 which cooperates with the outermost edge of the lip or flange 114 to position the cover and the pad in releasably interlocked relation. A tab 132 includes an opening 134 for receiving the display hook 104 when the apparatus is presented for sale.

A novel feature of the combination paint tray and display unit 100 is a tray insert 136 which is made of a foamed plastic or like material.

According to the invention, as will be described elsewhere herein, an interior or a reservoir portion

generally designated 138 for thixotropic paint is formed by the sidewalls 112, the bottom wall 108 and the contoured annular surfaces 110. In use, when paint is poured over the foam insert, the paint is held in its desired location in the tray 100. According to the invention, the sidewall portion 112 is of slightly reduced diameter relative to the lowermost sidewall portion 113, resulting in the creation of a shoulder 115 between these surfaces. This inwardly directed shoulder serves as a retainer or holddown surface relative to the outer margins of the foam insert 136. Other forms of retainers or holddowns suitable for this purpose include inwardly extending bosses or the like, folded over or similar flanges formed separately or from a portion of the material comprising the sidewall, or simply from dimensioning the insert 136 such that it is a snug fit within the reservoir 138. The other means for retaining the insert in position will occur to those skilled in the art, it being understood that the interference fit method of achieving pad retention is not as effective with pure cylindrical sidewall surfaces than would be the case if the interference were achieved by the shoulders described, by a reverse taper on the counterpart surfaces of the sidewalls and the pad, etc.

The foam insert 136 provides advantageous transfer and anti-spill functions. The mesh of the foam insert 136 may depend on the characteristics of the paint, but a relatively coarse foam such as a foam having approximately 3-10 pores per lineal inch has proven successful.

Referring now to Figs. 11-12A, a modified, more all-purpose paint receptacle assembly generally designated 200 is illustrated. This unit is shown to comprise a main tray portion generally designated 202 and an interior defined by bottom, side and end walls 204, 206, and 208, respectively. These walls have upper margins which collectively define an access opening generally designated 210. Another element of the assembly is the cover retainer generally designated 212 and shown to include a pair of opposed side edge

retainer flanges 214 each having outer edges 216 that are more closely spaced apart from each other than are the side walls 206, thus overlapping the side walls to reduce the effective size of the access opening 210 by a small amount.

5 The retainer unit 212 also includes side and end walls generally designated 218, 220 which are arranged to be press fit over the upper margins of the side and end walls 206, 208 of the tray 202. The upper portions of the retainer end walls 220 are folded somewhat back on  
10 themselves to present a pair of opposed U-channels generally designated 222 having upper and lower flanges 224, 226 (Fig. 12A) closely spaced apart from each other and preferably being made from a resilient material such as steel or the like. A slot or opening 228 (Fig. 11) is  
15 formed between the flanges 224, 226.

Referring again to Fig. 11, the cover element generally designated 230 is the other principal element of the receptacle assembly 200. The cover element comprises a single sheet 232 of a flexible, open cell, paint-  
20 absorbent material having clips 234 on its opposed ends, and presenting outer edges 236 that are spaced apart substantially the same distance as the width of the access opening 210 of the container. The cover 232 is of slightly increased width relative to the spacing between the edges  
25 216 of the side wall retainers.

According to the invention, the foam cover, which is preferably made from a polyester material, has about 3-10 pores per lineal inch. When this pad is stretched to the solid line position of Fig. 11, the end clips 234 are  
30 snapped into the space 228 between the opposed flanges 224, 226 (Fig. 12A) of the U-channel assembly 222 with a snug but releasable fit. This extends the cover by an amount sufficient to tension it, but not enough to prevent its being depressed to and below the surface of paint in the  
35 tray.

Fig. 12B shows that the clips 234 may be received between the upper and intermediate flanges 225, 227 of an



E-clip generally designated 229. The space between the intermediate flange 227 and the lower flange 231 to the E-clip is snugly received over the inclined flange 228 extending upwardly and outwardly from the end wall 220 of the retainer 212. In this system, the end clips on the tray cover 230 permanently retain the cover ends but releasably engage the retainer flanges. This simplifies handling relative to the embodiment of Fig. 12A.

In use, as shown in Fig. 12, a charge of paint "P" is added to the tray 202 through the access opening 210 of the unit either by pouring it through the foam cover, or by filling the tray and then snapping the end clips 234 of the cover unit into place. In the form of tray shown in Fig. 12, legs 238 having pads 240 on the bottom surfaces of tray feet 242 are used to position the tray and prevent unintentional movement thereof.

The level of the paint "P" within the tray 202 is such that the upper surface 244 of the paint is spaced from the lower surface 246 of the cover 230 by a head space 248. In this condition, even if the tray is jostled or tilted momentarily, the cover is effective to retain the paint within the tray. When it is desired to use the apparatus as intended, a paint roller generally designated 250 has its absorbent sleeve portion 252 filled with paint by pushing the sleeve 252 down on the upper surface 247 of the foam cover sheet 232. This action fills the roller sleeve 252 with paint which passes through the slightly porous cover 232 in an amount sufficient to wet the roller without overloading it or rendering it susceptible to dripping. The roller may be passed back and forth one or more times as shown by the arrows in Fig. 12 if this is necessary.

In keeping with the invention, the ability of the roller to engage and roll along the surface of the foam material with which it is in contact without overfilling the roller with paint inherently controls the amount of paint transferred to the roller. This does away with the need for a rollout or squeegee area in the pan.

In prior art paint trays, the capacity is limited, as a practical matter, by the need to provide a rollout or squeegee surface to prevent over-impregnation of the roller with the liquid paint. According to the present invention, advantage may be taken of the increased volumetric capacity of the paint tray to minimize the need for repeatedly filling the tray with only a small amount of paint.

When replenishment of the paint supply is required, the paint may simply be poured into the tray through the cover element formed from a foam or non-woven fabric, paint absorbent material. The preferred level of paint is shown in Fig. 12 as being spaced slightly beneath the surface of the insert cover so that the paint reservoir is largely full, but that some free volume or head space is provided between the bottom of the insert and the top of the liquid level. This permits the paint to move to one end of the tray or the other as the insert displaces some of the paint while being itself filled with paint for transfer to the roller.

A paint tray made according to this concept can accordingly hold a larger reserve of paint requiring less frequent fillings, is resistant to spillage because of the insert cover, and provides a more uniform application of paint to the roller or pad. In this connection, it will be noted that a rotary pad 28 of the type described herein may also be used with such a tray 200, with paint being applied merely by sliding or rolling the pad along the surface of the cover insert pad 222.

Referring now to Figs. 13 and 13A, another embodiment of the invention is shown. Here, a further modified, all-purpose paint receptacle generally designated 300 is shown. This includes a main tray portion generally designated 302 and having bottom, side, and end wall portions designated 304, 306, 308, respectively. These walls have upper margins which collectively define an access opening generally designated 310.

Other elements of the invention are one of a number of foam pads generally designated 332, 332a, and 332b and an impermeable plastic cover generally designated 350. The cover includes a top panel 352, and end wall 353, sidewalls 354, and a bottom marginal section generally designated 356 which surrounds the bottom or skirt portion of the panels 352, 353, and 354 in a manner to be detailed herein.

Referring again to one of the pads, typically a unit 332a, this foam pad extends across the opening 310 and includes a pair of opposed, front and rear U-clips generally designated 334, and also includes a sidewall portion 336 bonded to the foam 332, a closed transverse bight piece 338 and an outer margin 340. Collectively, these pieces enable the foam pad 332 to be secured over the opening 302.

The transparent cover unit includes a flexible bottom flange generally designated 356, having several elements.

At the bottom is a slightly flexible, tapered or beveled pilot surface 360, above which is a groove 362 which fits over the outside margin 340 of the clip 334. Another important feature of the invention is a small opening 358 formed in an end wall 353. This opening 358 permits the shank portion 366 of a handle to project therethrough, but substantially closes off the remainder of the opening .

Alternate forms of the foam element 332 are shown as 332a and 332b, being identical to their counterpart 332, except for the fact that the foam porosities of the foam used to make them are different.

By way of example, the porosity of the coarse bodied foam is one which may have from three to fifteen pores per lineal inch (ppi). A unit such as this may function well with very thick or highly thixotropic paints. A medium element, for an average paint, is shown as 332a. This unit has fifteen to thirty pores per inch, by way of example. The third element, 332b may contain thirty to fifty or sixty pores per inch (ppi), and is suitable for thin paints and/or stains. In use, only one of the elements 332 is

selected for use with the paint, and the others are set aside.

A paint tray according to the form of invention shown in Figs. 13 and 13A may include the form of retainer shown in Figs. 11-12b. In the alternative, the form of attachment shown in Fig. 13a may be used, and the sides may or may not be clipped onto the tray. The foam thickness of the element shown ranges from slightly over an eighth of an inch (0.125 inches) to 3/4 of an inch (0.750 inches), preferably having a thickness of .0200 to .0250 inches.

Depending upon the width of the tray and the associated roller, the margins extending along the sidewalls 306 of the tray may be bonded to the edge of their frames, or they may be retained in place merely by being stretched, and having the type of frame shown at 212 in Fig. 11. The paint may be placed in the tray and then the tray covered with the foam element. The roller picks up the paint when the roller depresses the pad into contact with the paint lying beneath it in the tray.

When it is desired to paint, a further advantage of the form of tray shown in Fig. 13 and 13A is the cover, preferably transparent, shown as 350 in the illustration. By snapping the cover over the tray with the foam pad, it is possible to greatly delay the drying of the paint. This makes it possible to set aside the paint roller and tray unit from as little as an hour or so to a time of two or three days or more, all without the need to clean the roller.

Figs. 14 and 15 illustrate another form of the invention. Here, a tray generally designated 400 is shown. This tray 400 includes a bottom wall 402, sidewalls 404, and front and rear end walls 406, 408. Feet 410 may be provided as indicated. Covering the open exterior of the tray 400 is a pad generally designated 412 and shown to include a foam center portion generally designated 414, and an outer margin 416, including an embedded elastic band 418. In this embodiment, the top edge of the tray

terminates in a bead 420 which provides an enlarged diameter part of the tray for the elastic band to hook on, and this ensures that the pad will function as desired, i.e., not come off in use.

5        Fig. 15 shows the pad with the margins 416 and the elastic portion gripping beneath a rolled edge or bead 420 of the tray. The main portion 414 of the pad lies above the surface but may in use be depressed therebeneath by the action of the roller, as shown in Fig. 12, for example.  
10 This form pad covering for the unit is a very economical aspect of the invention.

Referring now to Fig. 16, another form of the invention is shown. Here, a tray generally designated 500 is shown in phantom lines. This tray 500 is adapted to  
15 receive an insert generally designated 502, which is shown to include an insert tray portion generally designated 504 having a bottom wall 506, end walls 508, and sidewalls 510. The foam pad 512 overlies and closes off the opening.

The pad 512 is bonded, as at 514, to the tray insert  
20 502. According to this form of the invention, a plurality of inserts may be provided, and discarded once they are used. The tray or retainer generally designated 500 is suitable for reuse any number of times without the necessity of cleaning it. The bond is shown at 514 as  
25 extending along the sidewall; however, the bond may also be formed at the end walls only, depending on the amount of stretch in the pad 512 and the width of the tray insert 502.

Fig. 17 shows a still further modified form of the  
30 invention wherein a tray insert 602 is also used. The tray includes a front wall 608, a bottom wall 606, and a sidewall 610. According to this form of the invention, a foam pad generally designated 612 is attached as by a bonding layer 614 to the bottom wall 608 of the tray  
35 insert. In this form of the invention, the provision of the foam pad on the bottom of the tray insert improves the rollout and makes it easier to manipulate the roller. The

major part of the roller can be dipped in the paint and rolled over the pad to crease an increased smoothness and evenness of the paint application.

Fig. 18 is similar to Fig. 17, except that it shows a tray generally designated 702 having a pair of legs 704. The tray 702, which is made from a metal material, includes a front end wall 708, a rear end wall 710, a sidewall 706, and a bottom wall 712. A layer of adhesive 714 serves to bond a pad of foam 716 to the bottom of the tray 712. In use, this tray functions the same as that of its counterpart in Fig. 17, except that it is an integral part of the tray rather than the insert unit.

According to any form of the inventive paint tray or receptacle concept, such receptacle, when supplied with an insert of the type just described, is not susceptible to spilling when filled with thixotropic paint. The apparatus also demonstrates a very significant improvement in applying paint to the working face of the pad. A uniform pressure against the foam surface of the insert is all that is required to cover the working face of the pad and impregnate it evenly and effectively. No rubbing or squeezing out action such as that required when removing excess paint from a roller with a conventional paint tray, is needed. The tendency of the paint to distribute itself equally between the two foam elements, one in the insert and one forming the pad, is believed to be a novel and highly effective way of making a drip-free but high capacity exchange between the reservoir and the applicator. As the paint supply in the receptacle diminishes, the insert may simply be pushed farther down and the pad is effectively loaded in an even, non-drip manner.

The preferred paint tray of the invention will hold up to about one gallon of paint, some four times as much as most common trays. This in and of itself is not disadvantageous because the foam pad that covers the upper surface resists slopping, splashing and spilling. When the roller is passed over the sponge foam pad, the roller

becomes precisely loaded with just the right amount of paint for a smooth even application. This occurs when the roller is passed evenly with one quick stroke across the element, rather than the constant back and forth motion  
5 required with paint rollers being rolled up against the contoured bottoms of conventional paint trays.

By having the roller loaded evenly all the way around, it is not necessary to work out the paint on the wall. Accordingly, the roller may be stroked back and forth  
10 without having to perform the additional operation of applying paint and then spreading it while rolling the paint out. With those embodiments of the invention using the foam cover, the paint prematurely drying is avoided. Instead, the paint creates a more consistent job from start  
15 to finish. By running the paint through the foam, which acts as a filter, the painter can see and remove debris before it gets on the wall. The element keeps the paint wet and makes cleanup fast and easy.

Referring now to another embodiment of the invention, those embodiments that use the cover, particularly a clear  
20 cover, allow for a standard paint roller, paint pad or brush to be stored and kept useable for up to several days. In addition, the applicator may be set down on top of the foam pad without becoming soaked and sloppy. The element  
25 filters out debris, leaving it at the bottom of the tray. Hence, it is easy to discard after the job is finished, and does not go on the wall or ceiling. Consequently, no time is spent trying to roll out the roller to obtain the smoothest, most uniform coat on the roller. This is  
30 accomplished by passing the paint through the pad directly on to the roller.

It will thus be seen that the present invention provides a paint edger with an improved pad and precision positioning adjustment having a number of advantages and  
35 characteristics including those expressly pointed out here, and others which are inherent in the invention. An illustrative embodiment of the product of the invention





CLAIMS:

1       1. A paint pad comprising, in combination, a main  
2 body portion, and a backing portion, with said body having  
3 an exterior surface portion for contacting surfaces to be  
4 painted, said body portion being made from a paint-  
5 absorbent, open cell flexible foam material, with said  
6 cells forming pores of sufficient size to retain a  
7 thixotropic paint, said body also including a large  
8 plurality of small diameter, paint-receiving wells formed  
9 therein, said wells extending inwardly from said exterior  
10 surface of said paint pad and terminating at closed off end  
11 portions with said pad body, said wells being of larger  
12 diameter than said pores in said foam material and being  
13 positioned in closely spaced apart relation within said pad  
14 body so as to provide additional paint retention capacity  
15 relative to a body without such wells.

1       2. A paint pad as defined in claim 1 wherein said  
2 paint pad is circular in plan and wherein said exterior  
3 surface portion is convex, said pad backing portion  
4 comprising a relatively stiff but resilient thermoplastic  
5 sheet material.

1       3. A paint pad as defined in claim 1 wherein said  
2 main body portion of said pad comprises axially inner and  
3 outer layers, said exterior surface of said body being  
4 convex and arranged so that said outer layer comprises the  
5 center portion of said pad exterior surface and said inner  
6 layer forms an outer margin of said exterior surface with  
7 said axially outer layer being made from a material having  
8 larger size pores than those comprising said axially inner  
9 layer.

1       4. A paint applicator pad adapted to be rotated in  
2 use to apply a band of paint to a first surface lying  
3 adjacent a second, perpendicularly disposed surface, said  
4 band of paint having a sharp trim edge portion and an  
5 opposed feather edge portion of reduced thickness, said pad

6 having a center portion adapted to be received over a  
7 spindle, said pad being of circular form in plan and having  
8 a pad body made from a paint-absorbent, open cell foam  
9 material, said pad having a generally convex exterior  
10 working face and having laminated to its opposite face a  
11 relatively stiff body backing portion, said backing portion  
12 and said applicator pad body portion having outer margins  
13 constructed and arranged so as to converge adjacent the  
14 outermost portion of said backer, said body tapering toward  
15 and joining said backing portion at said outermost edge of  
16 said backing to define a trim edge forming portion of said  
17 pad.

1 5. An applicator pad as defined in claim 4 wherein  
2 said pad body comprises two layers of foam material, each  
3 having a different porosity, with the finer porosity layer  
4 having an exposed portion lying radially outwardly of the  
5 portion comprising a coarser porosity.

1 6. A composite rotary pad for forming a sharp trim  
2 edge on a band of paint applied to a first surface and to  
3 form a feather edge opposite said trim edge, said composite  
4 pad including a backing portion made from a stiff but  
5 resilient material and having a generally flat, center  
6 section and presenting a circular appearance in plan, an  
7 outer shoulder including an axial portion and a radially  
8 outwardly extending flange portion, said radial flange  
9 portion terminating in a sharp outer edge, a first body  
10 portion made from a paint-absorbent, open cell, resilient  
11 foam material of a very fine pore size, said layer  
12 including a radially outer, axially tapered margin joining  
13 said outermost backing edge at the outermost edge of said  
14 foam layer, and a second body portion made from a  
15 relatively more coarse, paint-absorbent, open cell flexible  
16 foam material, said outer surfaces of said first and second  
17 body portion comprising axially inner and outer layers

18 arranged to form a continuous convex paint application  
19 surface.

1 7. A pad as defined in claim 6 wherein said center  
2 portion of said backer includes a center bearing adapted to  
3 be guidingly received over a spindle on an associated  
4 handle unit.

1 8. A paint application pad adapted for use with  
2 thixotropic paints and adapted to provide improved paint  
3 retention, said pad having a relatively stiff but flexible  
4 backing portion and having laminated thereto a body portion  
5 made from a paint-absorbent, open cell flexible plastic  
6 material, said pad presenting a front working face portion  
7 adapted to apply paint to a surface to be covered with  
8 paint, said body further including a plurality of open  
9 passages extending from said working face into said body to  
10 form paint retention wells in addition to those formed by  
11 the open cell structure of said pad body, said wells being  
12 present in an amount of at least ten wells per square inch,  
13 said walls each having a diameter of from about 0.010  
14 inches to about 0.100 inches.

1 9. A paint application pad as defined in claim 8  
2 herein said pad is circular in plan and includes a  
3 generally convex exterior surface facing opposite the  
4 portion of said pad in contact with said backing portion.

1 10. An application pad as defined in claim 8 wherein  
2 said pad body comprises two layers, each being made from a  
3 foam of different porosity.

1 11. A paint supply vessel including imperforate side  
2 and bottom walls joined to each other to define an  
3 interior, paint-receiving reservoir and presenting an open  
4 top portion, a paint-absorbent, open cell resilient foam  
5 insert pad disposed within said container, and at least one

6     retainer for positioning said insert pad within said  
7     container, said container being resistant to spillage when  
8     filled with liquid paint to a level below the upper surface  
9     of said pad insert, said insert pad also permitting  
10    transfer of paint from said reservoir to the body of a  
11    paint application pad when said application pad is pushed  
12    below the upper surface of said insert pad and the level of  
13    paint in said reservoir.

1           12.   A paint vessel as defined in claim 11 wherein  
2     said at least one retainer comprises an annular shoulder  
3     portion of at least one of said sidewalls, said shoulder  
4     portion extending radially inwardly over an upwardly  
5     directed, radially outer marginal surface of said insert  
6     pad.

1           13.   A paint vessel as defined in claim 11 which  
2     further includes a removable stiff but resilient cover  
3     element having an outer margin releasably engaging the  
4     upper margins of said vessel sidewalls, said cover element  
5     further including a pocket portion for receiving the handle  
6     of a paint edger apparatus.

1           14.   A combination as defined in claim 11 wherein said  
2     cover further includes a tab for engaging a portion of a  
3     display rack for displaying said vessel and said cover.

1           15.   A paint application receptacle comprising, in  
2     combination, a paint tray, a cover element, and a cover  
3     retainer, said tray including bottom, side and end wall  
4     portions defining a paint reservoir, said walls having  
5     their upper margins arranged so as to present an upwardly  
6     directed access opening, a cover element made from a paint-  
7     absorbent, open cell, resilient foam material having a  
8     width substantially equal to the width of said container,  
9     said cover retainer comprising a pair of side edge  
10    retainers extending inwardly so as to overlap opposed side

11 walls of said tray, and a pair of end wall retainers, said  
12 cover in use extending beneath said side edge retainers and  
13 between said tray end walls to cover said access opening  
14 and to present an exposed top cover surface, said cover  
15 also being arranged so that, with a charge of paint being  
16 disposed within said tray such that there is a head space  
17 between the upper surface of said charge of paint and the  
18 lower surface of said tray cover, said tray cover may be  
19 depressed by a paint pad or roller in an amount sufficient  
20 to fall below said upper surface of said charge of paint,  
21 whereupon said cover will transfer paint from beneath its  
22 lower surface through said cover and to said pad or roller  
23 and whereby in the normal condition of said cover, said  
24 paint will be confined against accidental spillage.

1 16. A paint application receptacle as defined in  
2 claim 15 wherein the length of said cover element in its  
3 relaxed condition is significantly less than the length of  
4 said container opening, whereby said cover is resiliently  
5 extended in use by an amount sufficient to place said cover  
6 in tension but not so much as to prevent a pad or roller  
7 from depressing said cover beneath the upper surface of  
8 said charge of paint.

1 17. An application receptacle as defined in claim 15  
2 wherein said end wall retainers include a pair of clip-  
3 receiving channels forming its end portions and wherein  
4 each end of said cover includes a fastening clip, said  
5 clips being removably positionable within said channels by  
6 a snap-in action to permit intentional, non-destructive  
7 removal of said receptacle cover from said access opening.

1 18. An application receptacle as defined in claim 15  
2 wherein said cover retainer is formed separately from said  
3 tray, and thereafter fitted to said tray.

1 19. In combination, a paint edger apparatus and a  
2 paint supply vessel, said edger apparatus comprising a  
3 handle, a support plate, a paint application pad rotatably  
4 affixed to said handle adjacent said support plate, a  
5 rotary pad having a stiff but resilient backing material  
6 portion and a resilient open cell, paint absorbent foam  
7 body portion having a convex application surface and a trim  
8 forming edge of narrow cross-section formed by the  
9 convergence of said pad body and said backing material, and  
10 said paint supply vessel including imperforate side and  
11 bottom walls joined to each other to define an interior,  
12 paint-receiving reservoir and presenting an open top  
13 portion, a paint-absorbent, open cell resilient foam insert  
14 pad disposed within said container, and at least one  
15 retainer for positioning said insert pad within said  
16 container, said container being resistant to spillage when  
17 filled with liquid paint to a level below the upper surface  
18 of said pad insert, said insert pad also permitting  
19 transfer of paint from said reservoir to the body of a  
20 paint application pad when said application pad is pushed  
21 below the upper surface of said insert pad and the level of  
22 paint in said reservoir.

1 20. In combination, a paint tray, a paint pad secured  
2 to said paint tray, a cover unit for said tray and said  
3 pad, said cover unit fitting snugly over an edge portion of  
4 said tray, and a small opening for the shank portion of a  
5 paint roller apparatus to pass therethrough.

1 21. A paint tray unit having an interchangeable  
2 plurality of removable pads for attachment over the opening  
3 provided by said tray, said plurality of pads differing  
4 from each other by the mesh size of the pores, a frame  
5 adapted to maintain said pads in position surrounding at  
6 least a portion of said tray, said frame being adapted for  
7 holding said pads snugly over said tray.

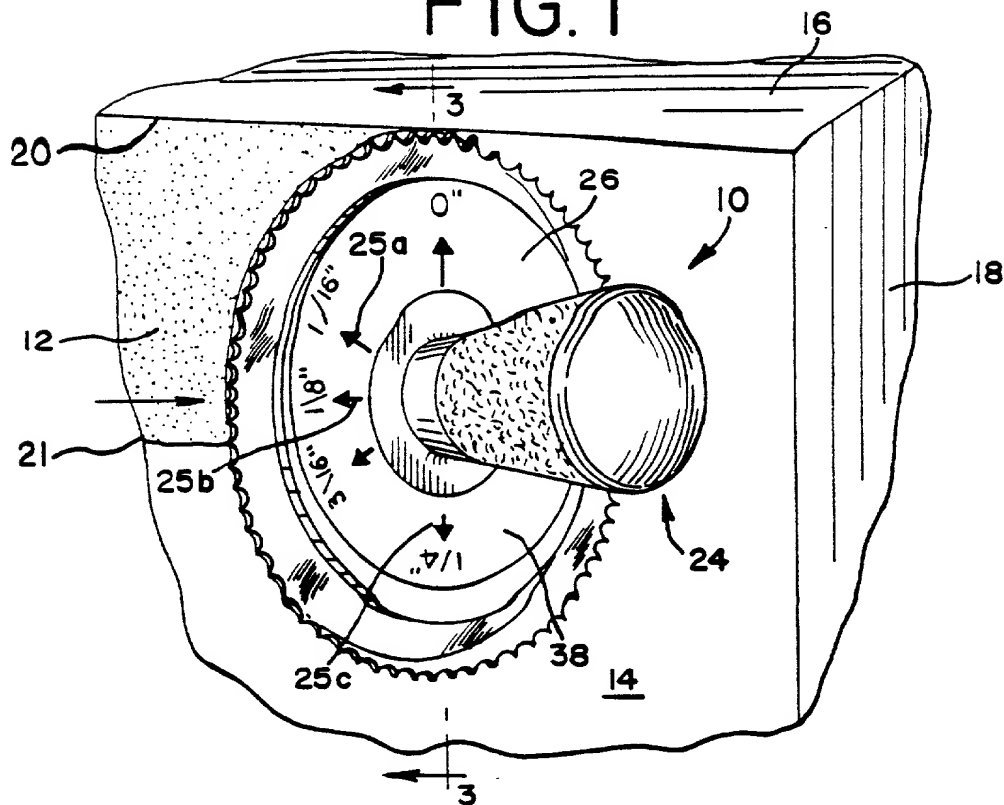
1        22. A tray unit as defined in claim 21, said tray  
2 further including a cover unit constructed and arranged for  
3 a snap fit on said tray unit, and a very small opening in  
4 said cover unit whereby said unit may be snapped over the  
5 shank portion of a handle, and thereby provide a  
6 substantially airtight covering for said tray unit and said  
7 pad.

1        23. A paint tray, and a foam cover for said paint  
2 tray, said foam cover comprising a main section for  
3 overlying the open portion of said tray and an outer margin  
4 portion, an elastic band embedded in the outer margin of  
5 said foam pad, said elastic element being capable of  
6 deformation into a snug sealing engagement relationship  
7 with said tray, said foam pad being constructed and  
8 arranged so as to prevent spillage of said paint but to  
9 allow a roller in engagement with said foam pad to depress  
10 the same into engagement with the paint therein.

1        24. A tray liner for a paint tray, said tray liner  
2 comprising a molded tray liner unit and a foam pad  
3 overlying the opening in said tray, said foam pad being  
4 bonded at its edges to the interior upper marginal surfaces  
5 of said tray to permit said paint to be passed  
6 intentionally but not accidentally therethrough.

1        25. In combination, a paint tray having an end wall,  
2 sidewall and bottom wall surfaces, and presenting an  
3 upwardly directed center opening, and said bottom wall  
4 being divided into an inclined portion and a well portion,  
5 said tray further including a foam pad bonded to the  
6 inclined portion of said tray.

# FIG. 1



# FIG. 2

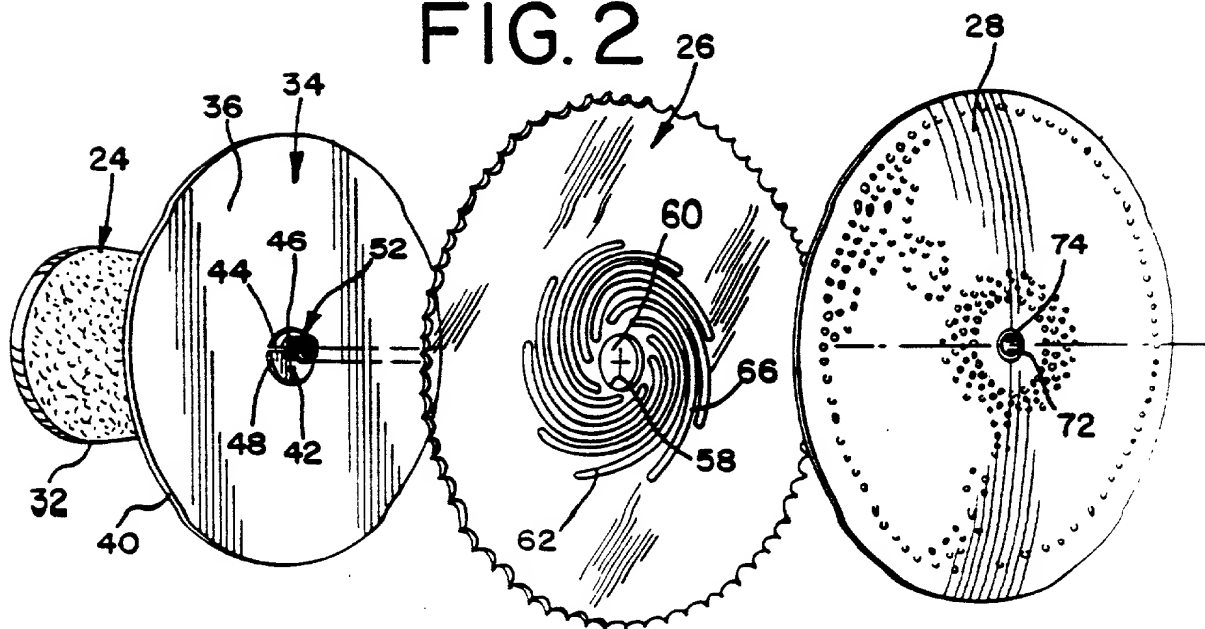




FIG.3

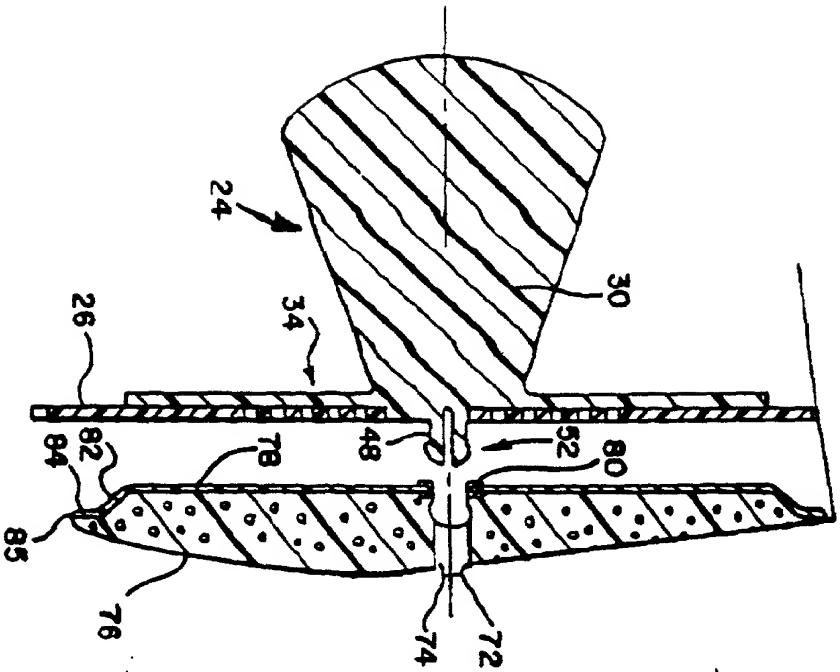
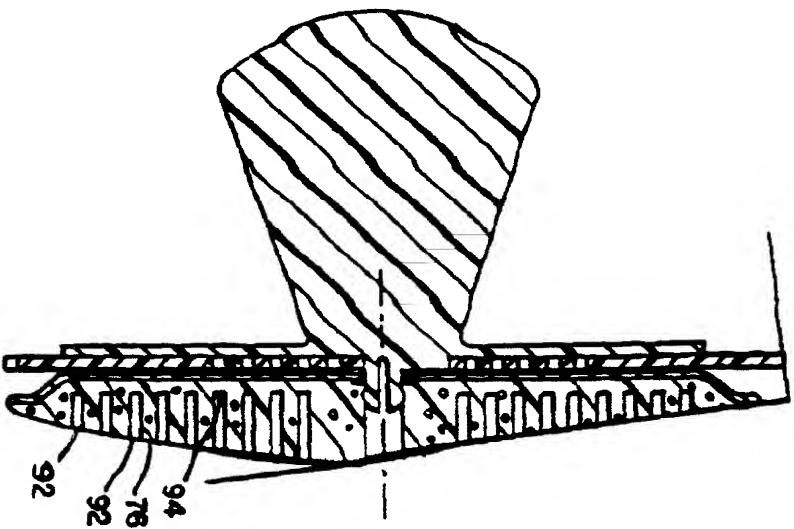


FIG.4



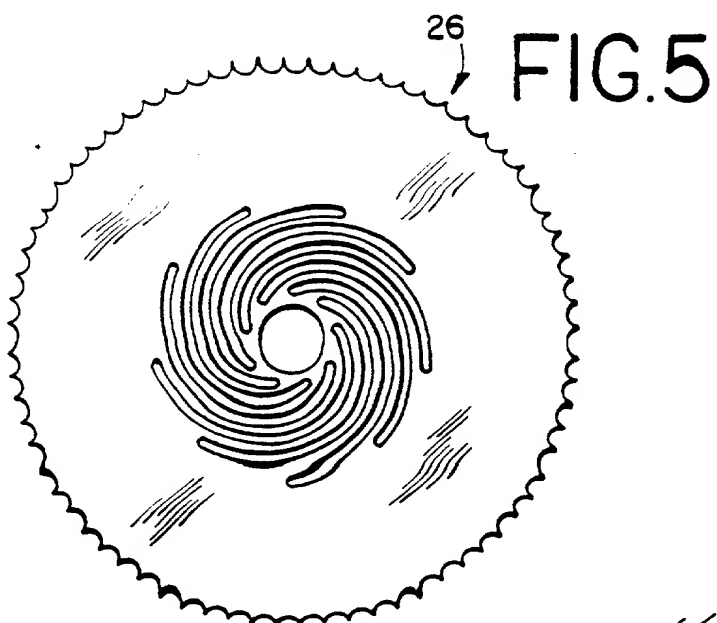


FIG.6

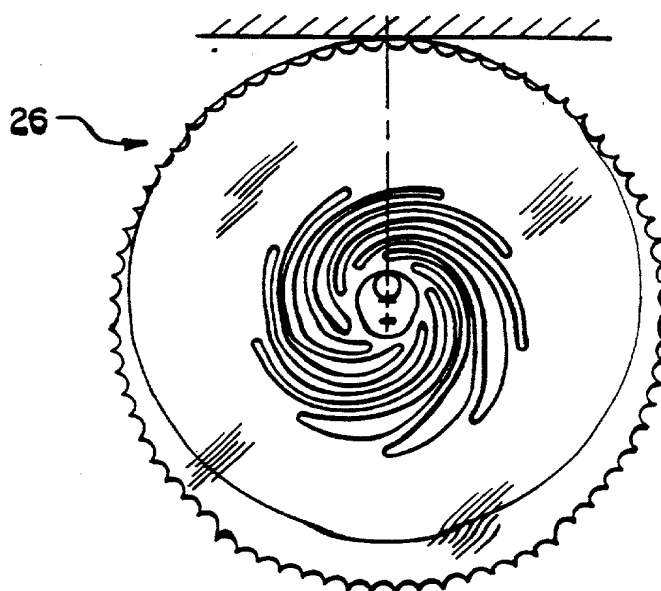


FIG.7

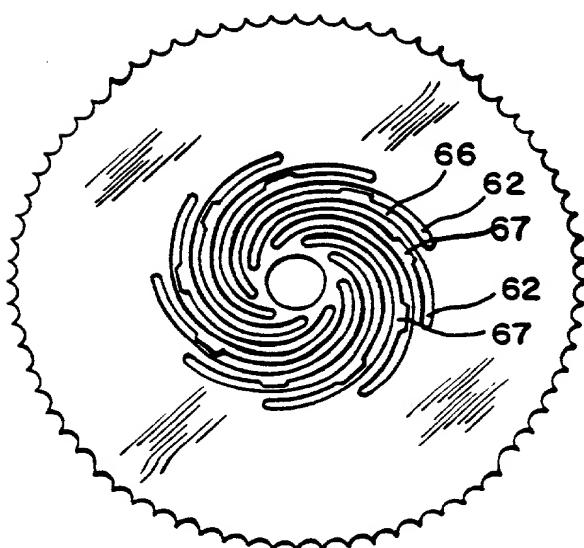


FIG.6A

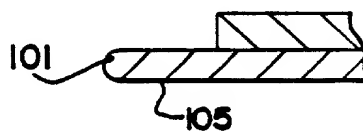


FIG.6B

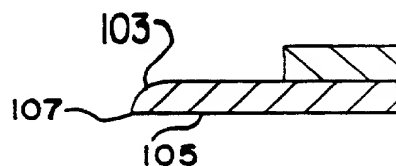




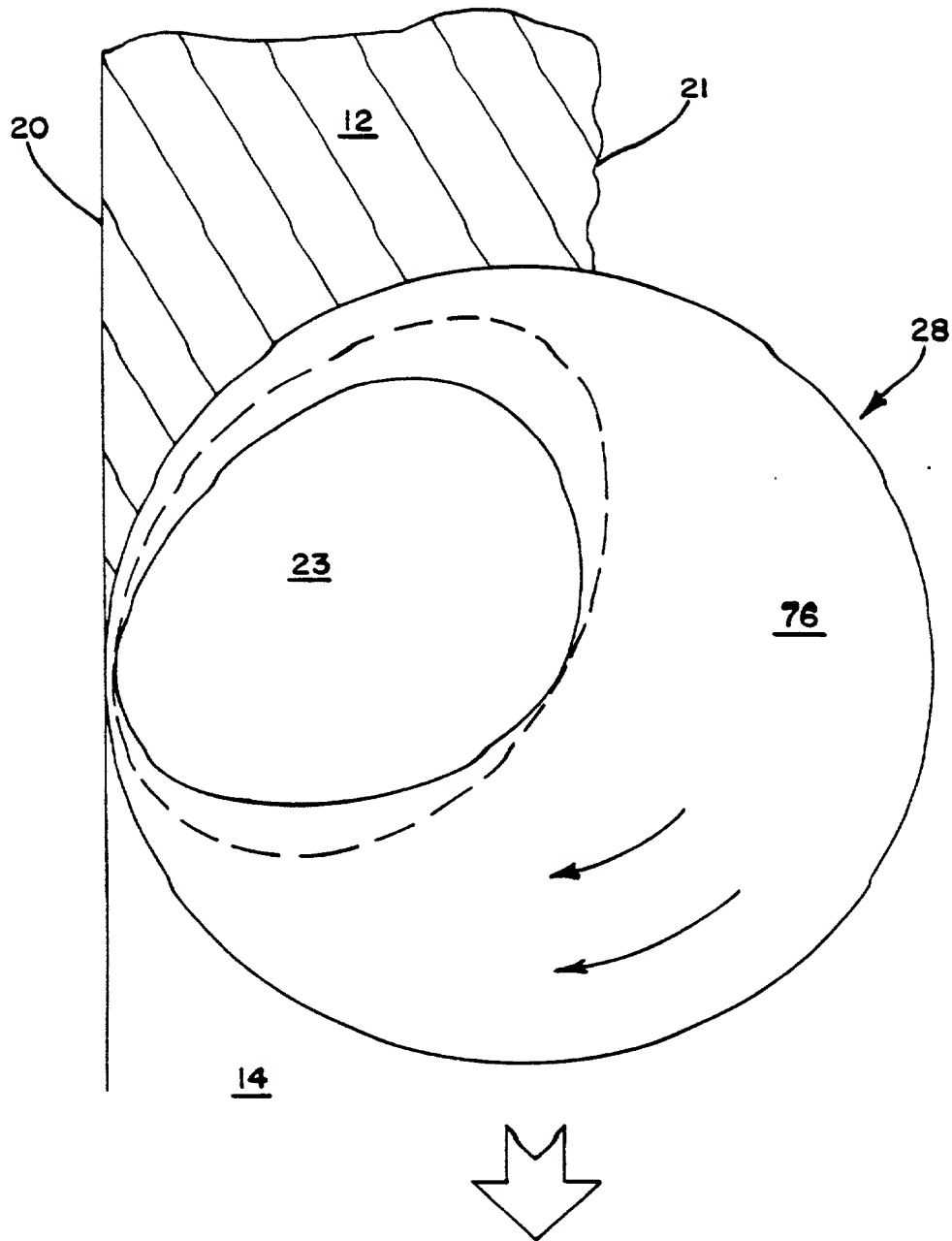
Figure 1 displays 18 small plots arranged in a 9x2 grid, showing the distribution of the number of non-zero elements in the vector  $x$  for different values of  $n$  (from 1 to 18). Each plot has 'Number of non-zero elements' on the x-axis and 'Probability' on the y-axis. The distributions are generally unimodal and shift towards higher numbers of non-zero elements as  $n$  increases. The plots are labeled with  $n$  values: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18.



Figure 1 displays 18 small plots arranged in a 9x2 grid, showing the distribution of the number of non-zero elements in the vector  $x$  for different values of  $n$  (from 1 to 18). Each plot has 'Number of non-zero elements' on the x-axis and 'Probability' on the y-axis. The distributions are generally unimodal and shift towards higher numbers of non-zero elements as  $n$  increases. The plots are labeled with  $n$  values: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18.



FIG. 10



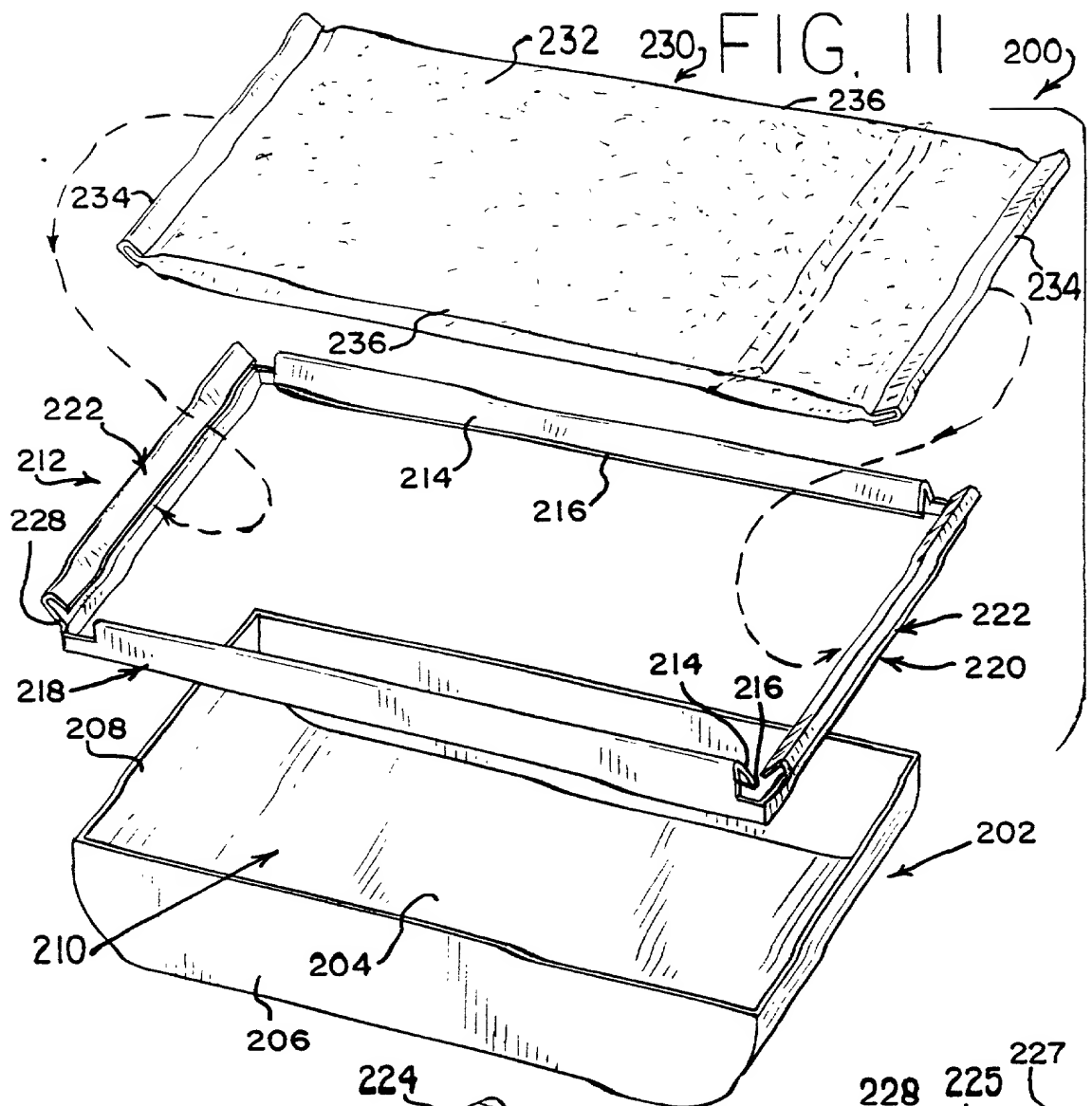


FIG. 12A

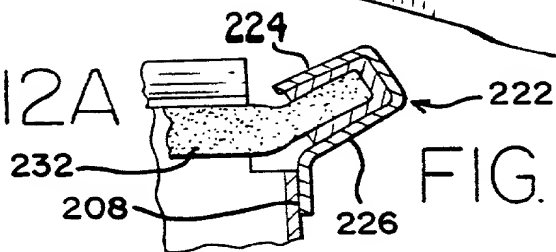


FIG. 12B

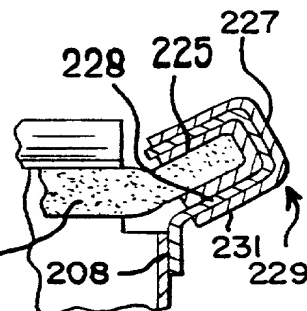
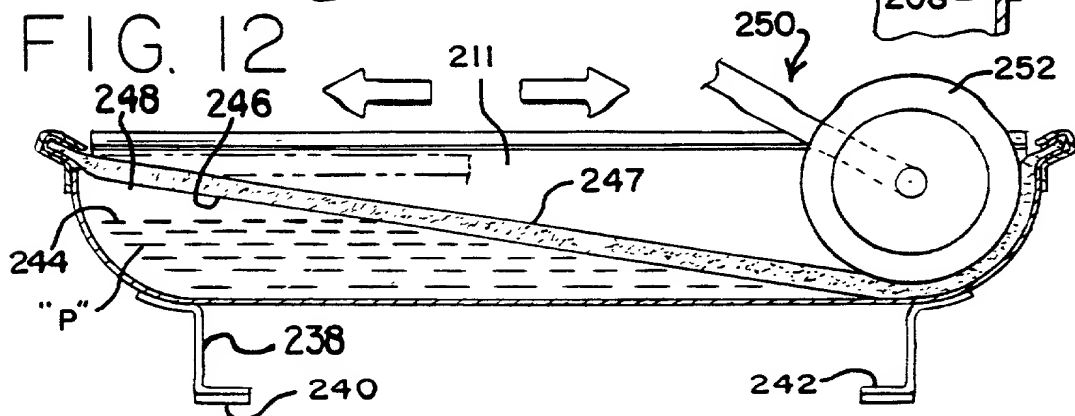


FIG. 12



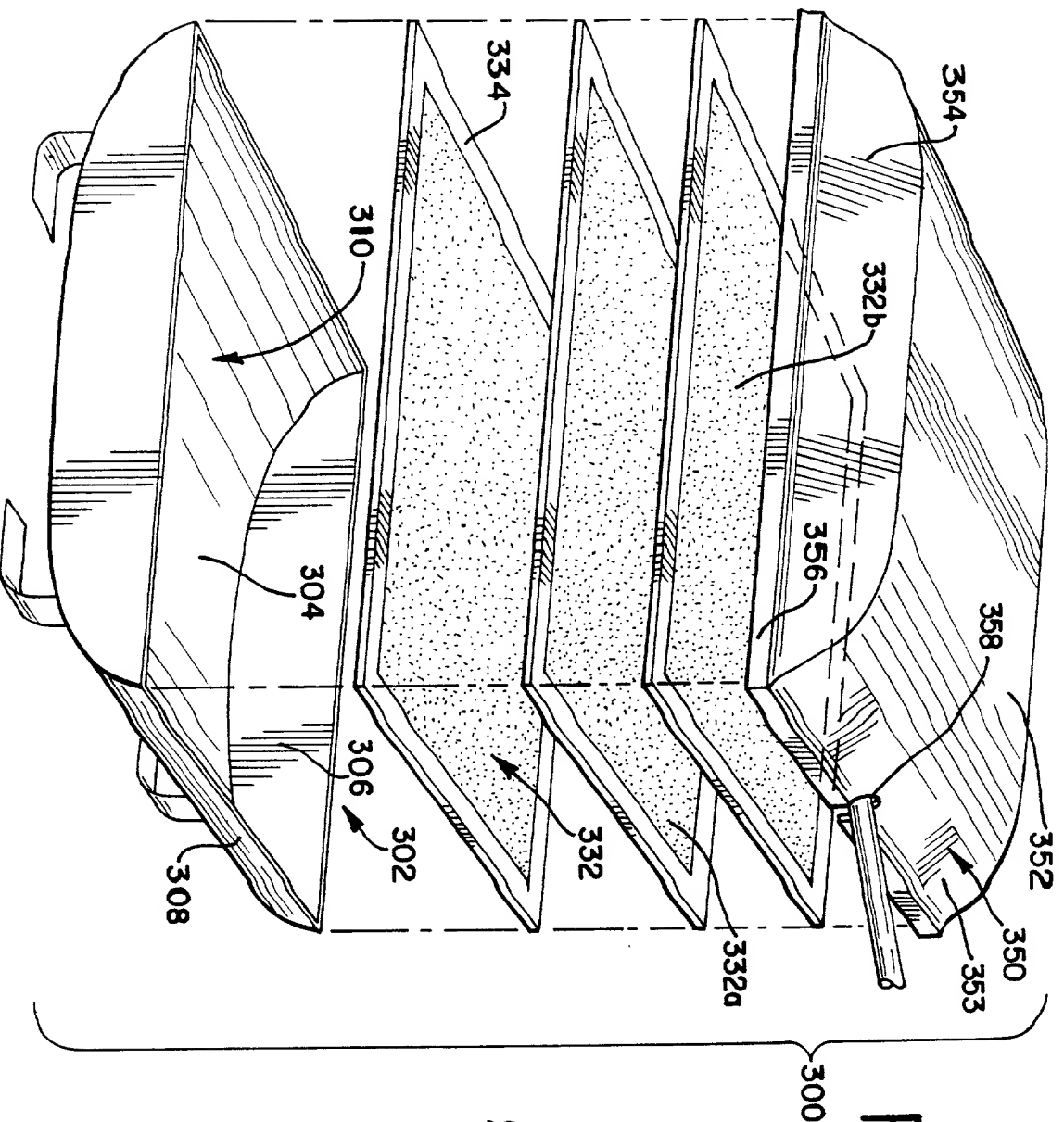


FIG. 13

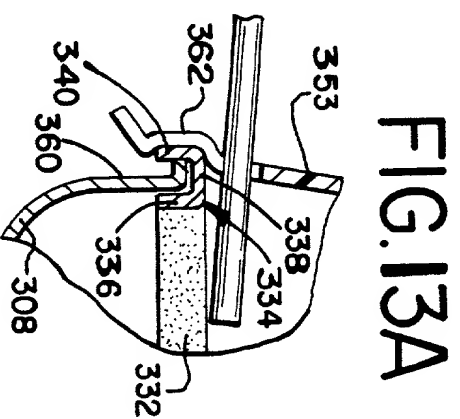


FIG. 14

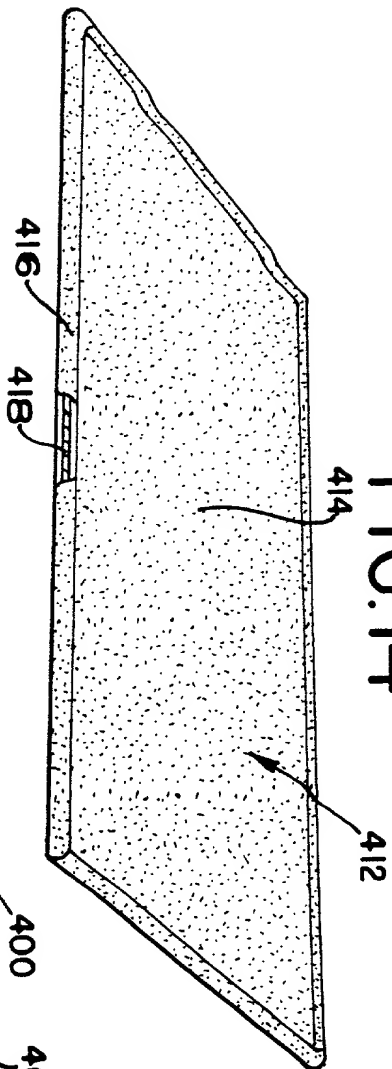


FIG. 15

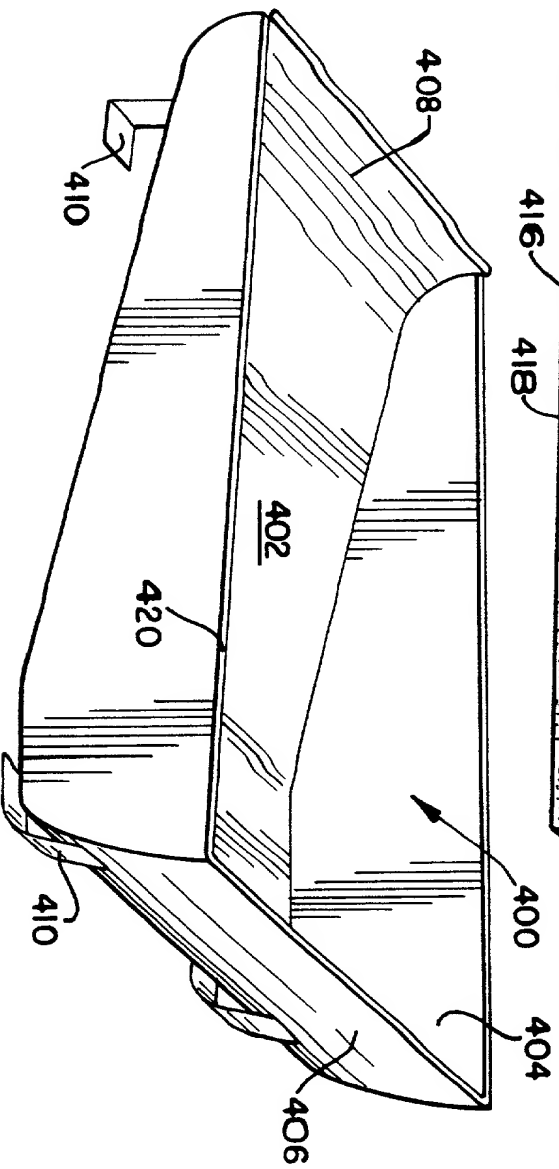
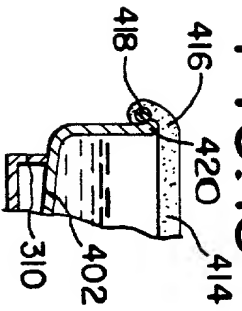


FIG. 16

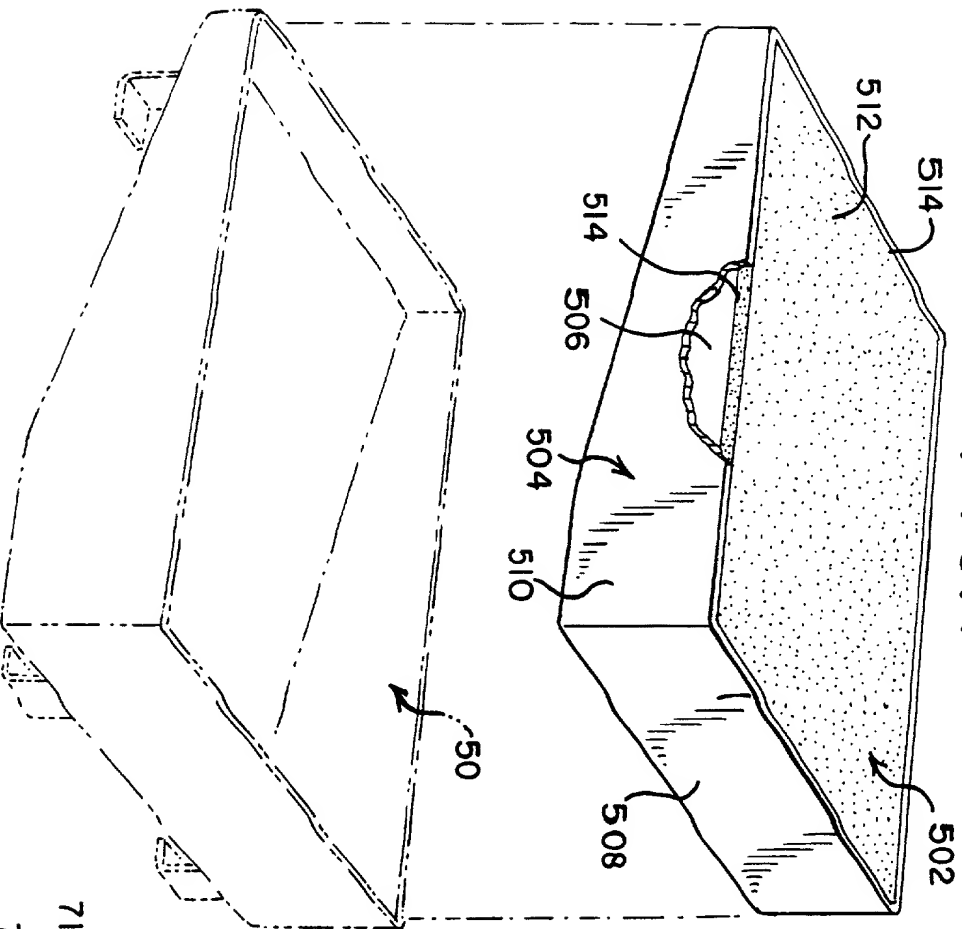


FIG. 17

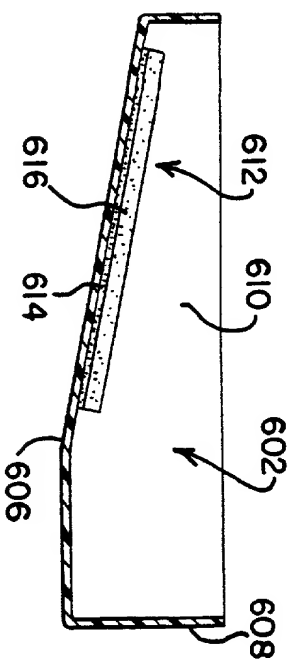
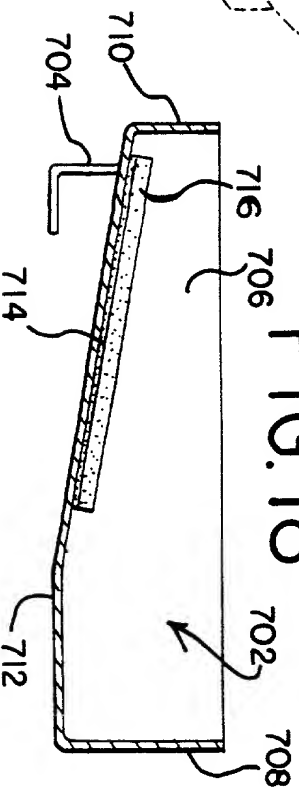


FIG. 18





DECLARATION, POWER OF ATTORNEY AND PETITION

I, Gregg R. Sorenson, residing and having a post office address of 1201 South 72nd Street, West Allis, Wisconsin 53214, declare that I am a citizen of the United States of America. I believe that I am the original, first and sole inventor of the subject matter which is claimed and for which a patent is sought on the invention entitled:

PAINT EDGER WITH IMPROVED PAD AND  
PRECISION POSITIONING ADJUSTMENT

the specification of which is being filed concurrently herewith, and identified by Attorney Docket No. 320 P 824.

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is material to the patentability of this application in accordance with Title 37, Code of Federal Regulations, Section 1.56(a).

I hereby claim foreign priority benefits under Title 35, United States Code, Section 119, of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priority is claimed: NONE

I hereby claim the benefit under Title 35, United States Code, Section 120, of any United States application listed below and, insofar as the subject matter of each of

the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35, United States Code, Section 112, I acknowledge the duty to disclose material information as defined in Title 37, Code of Federal Regulations, Section 1.56(a) which occurred between the filing date of the prior application and the national or PCT international filing date of this application:

U.S. Serial No.

Filing Date

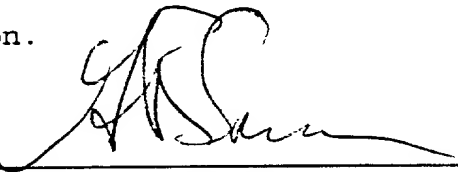
08/538,362

October 3, 1995

The undersigned hereby appoints James T. FitzGibbon, Reg. No. 20,592, Angelo J. Bufalino, Reg. No. 29,622, Fred S. Lockwood, Reg. No. 14,772, John L. Alex, Reg. No. 22,017, Eugene M. Cummings, Reg. No. 24,398, Daniel M. Riess, Reg. No. 24,375, Raymond M. Mehler, Reg. No. 26,306, David Lesht, Reg. No. 30,472, Thomas D. Paulius, Reg. No. 30,792 and William H. Magidson, Reg. No. 19,902, and Lockwood, Alex, FitzGibbon & Cummings, Three First National Plaza, Suite 1700, Chicago, Illinois 60602, its attorneys, with full powers of substitution and revocation to prosecute this application, to make alterations and amendments therein, to transact all business in the Patent and Trademark Office in connection therewith, and to receive the Letters Patent. Please address all correspondence to:

James T. FitzGibbon, Esq.  
LOCKWOOD, ALEX, FITZGIBBON & CUMMINGS  
Three First National Plaza  
Suite 1700  
Chicago, Illinois 60602

The undersigned Petitioner declares further that all statements made herein of his own knowledge are true and that all statements made herein of his information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

  
\_\_\_\_\_  
Gregg R. Sorenson

DATED: 1-21-98